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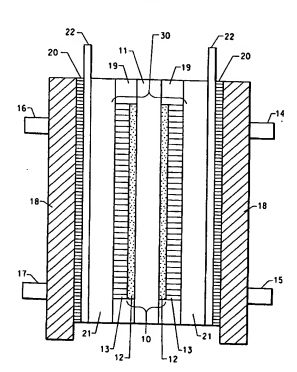
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(54) Title: SULFONIMIDE CONTAINING COMPOUNDS AND THEIR USE IN POLYMER ELECTROLYTE MEMBRANES FOR ELECTROCHEMICAL CELLS





(57) Abstract: A compound having the general structure (I), wherein A¿1? is a monovalent, divalent, or trivalent aromatic heterocyclic group comprising heterocyclic rings; $R_{\zeta}1?$, $R_{\zeta}2?$, and $R_{\zeta}3?$ are divalent fluorinated groups; m, n, and p are 0 to 3, with the proviso that m + n +p is equal to 1, 2, or 3 so that the carbon atoms of the heterocyclic rings are fully substituted by acidic fluorinated sulfonyl-containing groups; q is 0 or 1; Yi1? is -OH, -NH-SO?2#191-R¿4? wherein R¿4? is a monovalent fluorinated group, -NH-, -NH-SO?2#191-R¿5?-SO?2#191-NH-, -NH-SO?2#191-R¿6?-A¿2?-R¿7?-SO?2#191-NH-, wherein A¿2? is a divalent heterocyclic group and R¿5?, $R_{\ell}6$?, and $R_{\ell}7$? are divalent fluorinated groups; and $Y_{\ell}2$? and Y23? are -OH or -NH-SO?2#191-R24?; with the proviso that when m and n are each equal to 1, p is 0 to 1, and q is 0, Yil? is selected from the group consisting of -NH-, -NH-SO?2#191-R¿5?-SO?2#191-NH-, -NH-SO?2#191-R¿6?-A¿2?-R¿7?-SO?2#191-NH-. compound is meant either a small molecule or a repeat unit of a polymer. The invention also provides a solid polymer electrolyte membrane, a membrane electrode assembly, a gas diffusion electrode, an electrocatalyst coating composition, and a fuel cell.

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